506443394 01/11/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6490162

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
COVIDIEN AG	07/06/2020

RECEIVING PARTY DATA

Name:	COVIDIEN LP	
Street Address:	15 HAMPSHIRE STREET	
City:	MANSFIELD	
State/Country:	MASSACHUSETTS	
Postal Code:	02048	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	17145997	

CORRESPONDENCE DATA

Fax Number: (203)492-5785

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2034925000

Email: rs.patents.two@medtronic.com, dspinilllo@carterdeluca.com

Correspondent Name: COVIDIEN LP

Address Line 1: **60 MIDDLETOWN AVENUE** Address Line 2: MAILSTOP 54, LEGAL DEPT

Address Line 4: NORTH HAVEN, CONNECTICUT 06473

ATTORNEY DOCKET NUMBER: A0001401US02 (203-12630)		
NAME OF SUBMITTER:	BRADLEY SHELOWITZ	
SIGNATURE:	/bradley shelowitz/	
DATE SIGNED:	01/11/2021	

Total Attachments: 3

source=01755818#page1.tif source=01755818#page2.tif source=01755818#page3.tif

> **PATENT REEL: 054879 FRAME: 0696** 506443394

DEED OF ASSIGNMENT

THIS DEED OF ASSIGNMENT IS EXECUTED BY

Covidien AG

Address: Victor von Bruns-Strasse 19, 8212 Neuhausen am Rheinfall, Switzerland

(hereinafter 'Assignor')

IN FAVOUR OF

Covidien LP

Address: 15 Hampshire Street, Mansfield, MA 02048, U.S.A.

(hereinafter 'Assignee')

WHEREAS the Assignor is the sole owner of invention(s) and patent application(s) titled:

"See attached Schedule A"

hereinafter referred to as the "Inventions".

WHEREAS Assignee is desirous of acquiring the full (100%) share in the right, title and interest in, to and under the

Inventions above and the patent application with the filing number listed above, including all patents that may issue thereof,

and the inventions covered thereby;

NOW THEREFORE, Assignor as legal and beneficial owner hereby does assign and transfer to Assignee, its successors,

legal representatives and assign absolutely and free from all incumbrances, the full interest of Assignor's right and title in

the Inventions above and in the patent application with the filing number listed above as well as in all patent applications,

utility model applications, design applications filed in any country and other intellectual property rights basing priority on

the patent application above including the right to claim priority under the Paris Convention for the Protection of Industrial

Property, all re-examination applications, all re-issue applications, and any patents, utility models, designs or other

intellectual property rights which may issue for the Inventions above. All interests in property in the Inventions and

applications above are herewith transferred to the Assignee.

Assignor further agrees to execute all such further papers and perform such other acts as assignee may reasonably request

to obtain or maintain such patents, utility models, designs or other intellectual property rights.

PATENT REEL: 054879 FRAME: 0697

Authorized sign	anhtory of Assignor		
Signature			
Name:	Hakan Olsson		
Place, Date:	Sun-thausen	1 3018 6	, 2020
Witness of Ass			
Signature			
Name:			
Place, Date:			
Assignee hereb	by acknowledges and agrees to such assignment	l and transfer	
Authorized sig	gnatory of Assignee		
Signature		***************************************	
Name:	Thomas Hughes		
Place, Date:	North Haven, Connecticut July 7, 2	2020	
Witness of Ass	signee:		
Signature			- 4
Name:	Erika T. Edwards		

Place, Date:

North Haven, Connecticut



PATENT REEL: 054879 FRAME: 0698

SCHEDULE A

Patents and Patent Applications

Docket Number	Application No.	Application Filing Date	Title
			Method And Device For Closing A Port
C00013391.USP1	62/665,593	May 2, 2018	Site Incision
00004000411004	10001511		Method And Device For Closing A Port
C00013391US01	16/364,511	March 26, 2019	Site Incision
C00015392.USP1	62/613,430	January 4, 2018	Surgical Port Closure System
C00015392US01	16/157,171	October 11, 2018	Surgical Port Closure System
C00015859.USP1	62/665,577	May 2, 2018	Port Site Closure Instrument
C00015859US01	16/364,569	March 26, 2019	Port Site Closure Instrument
C00014223.USP1	62/838,956	April 26, 2019	Port Site Incision Closure Device
C00019894US01	62/838,958	April 26, 2019	Single-Use Surgical Instrument
			Tissue Collection Bags With Inner
A0000154US01	62/847,971	May 15, 2019	Surface Pouches
A0001071US01	62/927,743	October 30, 2019	SPECIMEN RETRIEVAL BAG
356122US02CIP	16/454,113	June 27, 2019	SURGICAL SUTURING INSTRUMENTS
			ARTICULATING MECHANISM FOR
A0001111US01	62/944,745	December 6, 2019	SURGICAL INSTRUMENT
A0001401US01	62/983,003	February 28, 2020	Surgical Suturing Instruments
		·	TO THE WASHINGTON AND AND AND AND AND AND AND AND AND AN
· · · · · · · · · · · · · · · · · · ·			
			-
	1,1,1,1,1,1		
······································			
	• • • • • • • • • • • • • • • • • • • •		
	<u> </u>		
	ļ		
	-		
	-		

PATENT REEL: 054879 FRAME: 0699

RECORDED: 01/11/2021